FORM PTO-1449	Atty. Docket No.: M61.12-0551	Appl. No.: 10/729,126
APPLICANT'S INFORMATION DISCLOSURE STATEMENT	First Named Inventor:	
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Examiner's Initials

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

·	AA	Y. Lü and M. Zhou. 2004. Collocation Translation Acquisition Using Monolingual Corpora, 42 nd Annual Meeting of the Association for Computational Linguistics: 167-174.	
	AB	Ming Zhou, Y. Ding, C. Huang. 2001. Translation Model Trained by Indepe Linguistics and Chinese Language Pr	Improving Translation Selection with a New endent Monolingual Corpora, Computational cocessing, (6)1:1-26.
	AC f	Chien-Cheng Wu and J.S. Chang. 2004. Bilingual Collocation Extraction Based on Syntactic and Statistical Analyses, Computational Linguistics and Chinese Language Processing, (9)1:1-20.	
	AD	Chun-Chin Chang. Word Translation Entry://nlplab.cs.nthu.edu.tw/roclination%20Using%20Two%20Monolingual%2	Disambiguation Using Two Monolingual Corpora. ngstudent/papers/Word%20Translation%20Disambigu 20Corpora.pdf at least by 2004.
•	AE	Maria-Violeta Seretan. 2003. Syntactic and Semantic Oriented Corpus Investigation for Collocation Extraction, Translation and Generation. Ph.D. Proposal, Language Technology Laboratory, Department of Linguistics, Faculty of Arts, University of Geneva.	
	AF	J.Y. Jian; Chang, Y.C.; Chang, J.S. Collocational Translation Memory Extraction Based on Statistical and Linguistic Information. http://www.iis.sinica.edu.tw/Conference/ROCLING04/camera-ready/P22253.63636027.pdf at least by 2004.	
EXAMINER: DATE CONSIDERED:		DATE CONSIDERED:	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.